

Options for Halibut and Sablefish IFQ participants and SEO fisheries proposed at the
October 2003 Council meeting
10/11/03

5- Provisions relating to the IFQ halibut/sablefish fishery.

5.1 Management areas:

Applies to Sablefish areas SE, WY, CG, WG. Applies to halibut areas 2C, 3A, 3B, 4A.

5.2 Primary species include: P.cod, Greenland turbot, POP,

A) QS will be issued to the halibut/sablefish owner at the time of landing while harvesting halibut or sablefish IFQ during the qualifying period. Any QS/IFQ issues for these primary species will not be subject to regionalization, mandatory coop, closed class processor, or processor linkage provisions of GOA rationalization.

5.3 Secondary species include RE/SR, Thornyheads, Pelagic, Other Slope, Northern, and Other rockfish. Allocation to the halibut/sablefish IFQ fishery shall be determined by:

- A) Sablefish: Allocation based on the average rate and 75th percentile of observed bycatch rates, by area (the rate which 75% of observed sets did not exceed)
- B) Halibut: Allocation based on the average rate and 75th percentile of bycatch rates experienced in IPHC surveys by area (the rate which 75% of survey sets did not exceed).

The IPHC survey data will look at the years 1995-2002 and 1998-2002.

5.3.1 Management provisions for secondary species

- A) Management of RE/SR, Thornyheads, Pelagic, Other Slope, Northern, and Other rockfish shall be
Option 1: Managed in aggregate on an area basis using current MRA regulations.

Option 2: Allocated to individual sablefish or halibut QS owners proportional to their QS holdings. Secondary species QS can only be permanently transferred with the underlying parent QS, but IFQ may be leased across vessel categories and species within the halibut and sablefish IFQ program.

Suboption 1: Allow an individual to choose, on an annual basis, individual allocations or to participate in the common pool.

Suboption 2: Allow a 7 day grace period after an overage occurs for the owner to lease sufficient Secondary species IFQ to cover the overage. Failure to secure sufficient IFQ would result in forfeiture of the overage and fines.

- B) An estimate of non commercial use of secondary species will be made based on observer and IPHC data. Non commercial use of secondary species for gurdy bait will not require QS/IFQ.

- C) Require full retention of Secondary species listed under A.

Further, the Council requests the IFQ implementation team review these options once the observer and IPHC data becomes available

6: Provisions relating to the SEO Area.

6.1 SEO is exempt from GOA rationalization program except for the management of RE/SR, Thornyheads, and Other Slope as secondary species

6.2 Management provisions for secondary species

A) Any QS/IFQ issued for these secondary species will not be subject to regionalization, mandatory coop, closed class processor, or processor linkage provisions of GOA rationalization

B) Management of RE/SR, Thornyheads, and Other Slope rockfish shall be:

Option 1: Managed in aggregate on an area basis using current MRA regulations.

Option 2: Allocated to the vessel owner or qualified lease holder at time of landing during the qualifying period based on retained catch. Secondary species QS can only be permanently transferred to an individual with 150 days of sea time in a U.S. fishery. Secondary species IFQ may be leased.

Suboption 1: Allow an individual to choose, on an annual basis, individual allocations or to participate in the common pool.

Suboption 2: Allow a 7 day grace period after an overage occurs for the owner to lease sufficient Secondary species IFQ to cover the overage. Failure to secure sufficient IFQ would result in forfeiture of the overage and fines.

C) Non commercial use of secondary species for gurdy bait will not require QS/IFQ.